, pr	,	Applo	ovedlāssīficatio Centr			•
		-		al intelligen MATION	REPORT	REPORT
			v i	編集を使う。 Part All All All All All All All All All Al	www.mana.man.com/Path R. H.	CD NOT
	COUNTRY		Germany			DATE DISTR 8 July 1954
	SUBJECT	East Chemi	German 1954 Ex icels	qort Plan for	r Basic	NO. OF PAGES 6
X1	PLACE ACQUIRED		· 			NO. CF ENCLS.
	DATE OF INFO.					SUPPLEMENT TO REPORT NO.
				internal artifacts described by the page	erri den erri erri erri erri erri erri erri er	nn mei ninn i ser i neem en seegen is viin een en komis keel kultiseen een kolen kolen kolen een kolen een kol Liituuri
(Processed a		
X1	F. G. C. 34 MEO M	C. AS AMERICAN THE DE-	Diversetter fur fattemen um Eriting of Phe Lebyshade a Frankleischie de The Ervet am Shadyhorked fyrdor in The Bound in Prophetying.	FERSE ACT TO LATION 1 PRO-	THIS IS UNEVA	LUATED INFORMATION
1						
	y	Day Oalles	odens de No. D	ant formula 3	051 managani 17.	
	3	The follow	wing is the Education	ast German 1 3 October 19	954 export pla 53 % :	A for lasic chemicals
	1 9	The follow which was	wing is the Ed drawn up on	äst German 1 3 October 19	954 emport bla 53%	n for basic chemicals
	4 9	The follow	wing is the Edrawn up on	ast German 1 3 October 19	954 export bla 53:	A for lasic chemicals
	7 8	The follow	wing is the Edrawn up on	ast German 1 3 October 19	954 export pla 531	n for basic chemicals
		The follow	wing is the E drawn up on	ast German 1 3 October 19	954 export pla 534 /	n for basic chemicals
		The follow	wing is the E drawn up on	ast German 1 3 October 19	954 export pla	A for lasic chemicals
	N	The follow	wing is the Edrawn up on	ast German 1 3 October 19	954 emport pla 53a :	a for lasic chemicals
	25X1	The follow	wing is the E drawn up on	ast German 1 3 October 19	954 export pla 53a /	n for lasic chemicals
	. a	The follow	wing is the Edrawn up on	ast German 1 3 October 19	954 export pla	A for lasic chemicals
	. a	The follow	wing is the Edrawn up on	ast German 1 3 October 19	954 export pla 531	A for lasic chemicals
	. a	The follow	wing is the E drawn up on	ast German 1 3 October 19	954 export pla	A for lasic chemicals
	. a	The follow	wing is the Edrawn up on	ast German 1 3 October 19	954 export pla	a for lasic chemicals
	. a	The follow	wing is the E drawn up on	ast German 1 3 October 19	954 export pla	A for lasic chemicals
	. a	The follow	wing is the E drawn up on	ast German 1 3 October 19	954 export pla	A for lasic chemicals
	. a	The follow	wing is the E drawn up on	ast German 1	954 export pla	A for lasic chemicals
	. a	The follow	wing is the E drawn up on	ast German 1	954 export pla	A for lasic chemicals
	. a	The follow	wing is the E drawn up on	ast German 1	954 export pla	A for lasic chemicals
	. a	The follow	wing is the E drawn up on	äst German 1 3 October 19	954 export pla	A for lasic chemicals
	. a	The follow	wing is the E drawn up on	ast German 1	954 export pla	A for lasic chemicals
	. a	The follow	wing is the E drawn up on	ast German 1	954 export pla	A for lesic chemicals
	. a	The follow	wing is the E drawn up on	äst German 1	954 export pla	A for lasic chemicals
	. a	raich was	wing is the E drawn up on	ast German 1	954 export pla	A for lasic chemicals

		C	LAS	SIFICATIO	ON	5	BEREI	·		 			25X1	
STATE	#ye N	A'Y	ž	MSRB			. DIS	TRIBUTIO						
ARIAY	4	IR	#2	i:BI	•	=	2				ORF DY.			
						•		r' r . r	7	 		729	-	

25X1

Approved For Release 2005/11/22 : CIA-RDP80-00810A004200020003-0

SECRET

25X1

--3--

		طد چرسه						
lrodu i t	Unit of <u>Quantity</u>	Value in Rubles per Unit of Quantity	Amount	Value in 1,000 Rubles	1/54	11/54	III/54	IV/54
Sulphur	1,000 tons	220,000	15	3,300	3.75	3.75	3.75	3.75
Sodium suliphide	tons	340	1,500	510	375	375	375	375
Calcinated sods	1,000 tons	120,0000	20	2,400	5	5	5.	5
Potash	1,000 tons	359,000	7	2,513	í.2	í.7	2.0	2.1
Caustic soda	1,000 tons	240,000	1	240	0.5	0.5		F-04
Caustic potash	1,000 tons	531,000	3	2,635	1.2	1.3	1.3	1.2
Liquid chlorine	1,000 tons	170,000	2	340	0.5	0.5	0.5	0.5
Mitric acid	anot	424	1,500	636	375	375	375	375
Calcium carbide	1,000 tons	360,000	30	10,800	7.5	7.5	7.5	7.5
Magnesium sulphate,		•				,,,,	. 02	142
crystallized	1,000 tons	17,600	10	176	2.5	2.5	2.5	2.5
Potassium permanganate	tons	1,136	1,350	1,601	330	325	350	325
Cryolite	1,000 tons	742	2.5	1,874	0.625	0.625	0.625	0.625
Sodium silicate, solid	1,000 tons	57,000	2.1	120	0.525	0,525	0.525	0.525
Acetylene black	1,000 tons	1,077,000	3.8	4,095	0.95	0,95	0.95	0,93
Philburgin black	tons	2,200	350	770	87	87	88	ຍຮ້າ
Activated carbon from Leunz	tons	1,480	300	444	75	75	75	75
Lithopone 30%	tons	447	500		.50	150	150	150
Milory blue	tons	2,700	150		40	40	40	30
Ultramarine blus	tons	1,315	150		40	40	40	30
Inorganic dyes	tons	2,103	400		.00	100	100	100
Sodium cyanide	tons	1,543	400		.00	100	100	100
Red phosphorus	tons	3,800	100		25	25	25	25
Phosphoric acid P205	tons	1,316	500		.25	125	125	125
Potassium bichrocaté	tons	965	1,500		75	375	375	375
Ammonium bicarbonate	tons	224	300		.0ó	100	100	51.5 8m
Bromium salts	tons	1,750	500		.25	125	125	125
Calcium carbonate (CaCO3)	tons	255	1,000		50	250	250	250
Calcium chloride	tons	101	1,000		50	250	250	250
Calcium chloride (Chlorkalk)		_	_,		.,-	,.		
about 35%	1,000 tons	195,000	2,5	488	0.6	0,6	0.6	0.7
		-						

Approved For Release 2005/11/22 : CIA-RDP80-00810A004200020003-0

25X1

1,125 1,125

1,125

SECRET

25X1

Valus in Rubles per Value in Unit of 1/5/ 11/5/ 111/54 ZV/54 1,000 Rubles <u>Anount</u> Italiai <u>Quantity</u> . India of Cuantity 40 4,693 260 25 3.3 25 100 25 1.5 25] Ohlorosalphenie taid 25 1.6 6 25 75 25 25 2,600 Potassium ferricyanide 100 tons 75 75 75 300 473 1,530 787 Potassium ferro yantda tons 30 50 2.5 325 2.5 40 50 40 50 150 118 40 Potassium meta-hisulphica tona 200 50 620 Potassium persulphate tons 500 10,000 2.5 2.5 2.5 Convects 125 2.5 1.8 125 2.5 1.5 1.25 2.5 1.3 355 Magnesium carbonate tons 710 1,175 117,000 10 Magnesium chloride 1,000 tons 1.4 542,000 3,250 Sodium chlorate 1,000 tons 426 522 2 0.5 0.5 0.5 0.5 Sodium nitrate 1.000 tons 213,000 261,000 1,560 0.5 1,000 tons 0.5 0.5 0.5 Sodium nitrite 325 13 1,300 325 12 2,028 325 325 Silicon carbide tons Thionyl chloride Formaldehyde (calculated at 12 1,650 50 82 13 tons 1,350 310 365 1.6 375 300 338 250 100 %) tons 878,000 1,040,000 5,705 1,040 1.6 0.100 1.9 Acetic acid, technically pure Acetic acid, chemically pure 1,000 tons 1,000 tons 6.5 1.4 0.350 0.350 0,200 1,400 Acetic acid anhydride 400 560 100 100 100 100 tons 400 5 500 5 500 Salloffic acid, technical 5 400 4,800 20 96 tons 2,144 384 20,450 191 Oxalie acid ,190 1,800 tons 50 2.5 7.5 50 50 50 200 Lactic Acid tons 1,920 2,045,000 6,370 2.5 7.5 2.5 2.5 1,000 tons 10 PVC Schkopau 30 7.5 Decolith H tons 85 600 90 Ferchlorovinyl resin 350 1,583 85 90 enos 4,310 200 600 30 Other polyvinyl dislocates 2,000 600 30 30 30 3,200 120 384 Polystyrol tone 7,998 0.6 0.6 0.6 0.6 2.4 Collodium wool, any 1,000 tems 3,333,000 4,385 2,550 10 10 9.5 10 Piatherm 1,000 cbm 111,000 1,500 400 300 400 Perfol foil 1,000 sqm 1,700

SECRET

1,000 tons

Potassium nitrate

417,000

-3-

1,876

1,125

Approved For Release 2005/11/22 : CIA-RDP80-00810A004200020003-0

25X1

25X1

Treduct Unit of Value in Rubles per Velue in 1,000 Rubles Guantity Unit of Guantity Anomit 1/54 III/54 II/54 IY/54 Compared plactic Pheriodur molded plactic Acathac, chemically pure Purpl contato tons 4,500 2,000 960 200 50 75 135 50 50 tons 75 135 300 550 600 75 345 300 75 235 tons 528 tone 791. Mathyl acetate Ethyl acetate Nothanol 1,500 1,486 400 400 400 tons 680 200 136 50 50 50 50 1,000 tone 560,000 2.2 0.55 0.55 0.55 0.55 1,000 tens 254,000 3,552 3.5 450 50 0.7 3.5 450 50 3.5 450 3.5 450 Butanol tons 1,084 2.,800 1,951 Tetralin tons 200 280 50 50 Carbon tetrachloride 1,000 tons 589,000 2.5 1,474 0.6 0.6 Trichlero-ethylene tons 640 300 300 300 300 Synthetic alcohol tens 1,950 200 390 50 50 Isosmyl scetate Tricresyl phosphate 50 1,445 2,322 3,400 tons 200 289 50 400 50 400 50 tons 3,483 2,091 400 155 1,500 Palatinol 300 tons 615 155 155 25 150 25 Sesame oll tons 8,810 100 881 25 25 Organie dyes 10,700 -2,500 2,850 2,500 Philalie ac'd anhydride 1,000 tons 2,000,000 10,000 1.25 1.25 1.25 1,25 Hexamothylene tetramino tons 2,330 4,200 500 70 5 60 10 3.0 Acetic acid ester anoi 200 840 50 5 50 10 20 Ethylene chloride 40 20 20 700 5 Alkasid lya tons 1,850 37 710 Formic acid tons 175 175 Amyl alcohol 1,370 2,600 tons 120 167 30 30 30 30 25 50 30 30 25 50 25 300 30 Benzole soid tons 30 25 50 25 312 Cyclohexanone tons 2,000 1,440 1,320 25 50 100 200 Diglycol tons 200 288 Directlyl sulphate tons 100 132 480 25 25 Glycol (ethylene) tons 1,200 400 100 100 100 Hexantriol 400 400 610 tens 800 500 125 25 125 25 50 125 125 dvdroouinona tons 6,100 100 25 50 25 50 Camphor, synthetic tone3 3,200 200 64,0 50 Softener ED 242 tons 4,060 1,100 4,466 275 275 275 275

SECRET

Approved For Release 2005/11/22 : CIA-RDP80-00810A004200020003-0

25X1

. E-

25X1

~ij~ Value in Rubles per Unit of Quentility... Value in Thift of Amouná 1,000 Rubles II/54 IV/54. 7/5/ 111/54 Android The state of the 0,832,5 200 nenchiera e<mark>konaci</mark> orodnima – necini suchi 800 666 200 200 200 tons tons 2.740 1.39 329 30 30 30 30 50 7.5 5 3,250 28,550 **575,000** 50 7.5 50 7.5 200 650 50 TOMS mutua ne jir basis 200 30 20 200 denot. 357 7.5 11,500 600 Panuldebyda **apir**it miz 1,000 **tons** 5 50 50 5Ô Penta-erathryta tons 3,000 1,500 2,000 2,000 2,500 Scents (Rischstoffe) Section Tulicatio Partra V 8,000 25 5 8,300 100 880 25 25 25 egos Egot 21 75 10 2,140 10 10 10 Williagite Phinces tons 2,140 35 2,000 ವಿಧಾ 1,000 250 250 Film base 2,880 2,880 250 250 Movie film, black-white 160 160 160 160 640 9,117 negative, ameteur 1,000 **s**ym 14,245 1,000 sqm 180 2,167 45 **\$**5 45 45 Movie film, negative Noviet film, black-whits, 12,045 700 positive Movie film, negative, 1,000 sqm 600 600 675 4,100 2,575 10,558 13 13 color, enateur Movie film, negative, 14 14 1,000 agm 63,964 55 3,518 27 43,495 26 26 26 color 1,000 sqn 105 4,567 Movie film, poslitive, 53,150 5,840 3,186 250 591 125 50 60 627 628 654 125 color 1,000 sqm 21,260 2,500 1,000 som 125 50 60 125 500 200 K-Ray film 11,680 50 70 50 60 Technical film 15,930 Photographic plates 1,000 aqm 1,000 aqm 3,190 600 1,912 150 150 150 150 Photographic paper Blueprint paper Photo chemicals, 1,000 250 250 250 250 250 consumer goods 200 200 200 200 300 (Konf. Fotochemikalion)

~j~

Approved For Release 2005/11/22 : CIA-RDP80-00810A004200020003-0 ILLEGIB